For: The Patent Application

Our Ref.: NT1410US

List of the References Copies and English Abstract of each references are attached)

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- 2. "Efficient route to large arrays of CNx nanofibers by pyrolysis of ferrocene/melamine mixtures", M. Terrones, et al, Appl. Phys. Lett., vol. 75, No. 25, p. 3932 3934, (1999)
- 3. Japanese Patent Laid-open No. 2000-1306
- 4. "Carbon nitride nanotubulite densely-packed and well-aligned tubular nanostructures", K. Suenaga, et al, Chem. Phys. Lett., 300 p.695-700, (1999)